

Date Analyzed: 02/23/04

**RESULTS FROM THE ANALYSIS OF THE AQUEOUS SAMPLES  
FOR PERCENT OF ACID**

Sample ID

Laboratory ID

Percent of Acid

M-103607A

402169-01

12

M-103607B

402169-02

11

DRAFT

02/24/04 01:13pm P. 003

2062835044

Friedman&Bruja

AKC-0008448

Date Analyzed: 02/23/04

**RESULTS FROM THE ANALYSIS OF THE AQUEOUS SAMPLE  
FOR FINGERPRINT CHARACTERIZATION  
BY INDUCTIVELY COUPLED PLASMA (ICP)  
EMISSION SPECTROSCOPY**

**Samples Processed Using Method 3005A  
The Metals Were Found at Approximate Levels Indicated  
Results Reported as mg/L (ppm)**

**Sample ID: M-103607B**

Laboratory ID: 402169-02

2004/02

|        |            |
|--------|------------|
| Copper | 34,000 ppm |
| Iron   | 33,000 ppm |

02/24/04 01:13pm P. 005

2052835044

Fr. Iedman&Bruga

Date Analyzed: 02/23/04

**RESULTS FROM THE ANALYSIS OF THE AQUEOUS SAMPLE  
FOR FINGERPRINT CHARACTERIZATION  
BY INDUCTIVELY COUPLED PLASMA (ICP)  
EMISSION SPECTROSCOPY**

**Samples Processed Using Method 3005A  
The Metals Were Found at Approximate Levels Indicated  
Results Reported as mg/L (ppm)**

Sample ID: M-103607A  
Laboratory ID: 402169-01

DRAFT

|        |            |
|--------|------------|
| Copper | 3,000 ppm  |
| Iron   | 52,000 ppm |

02/24/04 01:13pm P. 004

2062835044

Friedman&Bruga

Date Received: 02/19/04  
Project: % of Acid, PO# M103607, F&BI 402169  
Date Analyzed: 02/23/04

**RESULTS FROM THE ANALYSIS OF THE AQUEOUS SAMPLES  
FOR SPECIFIC GRAVITY  
@ 15.56 °C**

Sample ID  
Laboratory ID

Specific Gravity

M-103607A  
402169-01

1.29

M-103607B  
402169-02

1.31

DRAFT